Hong Kong Police Force's Automatic Number Plate Recognition System

(i)	(a) Supplier's name(b) Place of registration	(a) QRO Solutions Ltd(b) United Kingdom
(ii)	Technologies and functions involved	The Automatic Number Plate Recognition ("ANPR") System uses a camera to scan the number plates of vehicles and instantly compares them with the attached database for detecting vehicles in contravention of traffic regulations. The system is used for identifying 4 types of concerned vehicles, namely - (1) Unlicensed Vehicles; (2) Vehicles Licensed to Disqualified Drivers; (3) Vehicles Licensed to Persons Wanted for an Outstanding Traffic Warrant; and (4) Stolen Vehicles.
(iii)	Procurement details (including price and quantity)	6 pedestal ANPR systems totaling HK\$4,760,000. 8 mobile ANPR systems totaling HK\$1,398,400.
(iv)	Commissioning date	Pedestal ANPR system was commissioned in March 2015. Mobile ANPR system was commissioned in March 2019.
(v)	Districts in which the system has been used and the number of such system	The 6 pedestal and 8 mobile ANPR systems can be used on roads in any districts. There is no fixed location.
(vi)	The lowest rank of officers who are allowed to operate the system	Any police officer performing the duty with the lowest rank being a Constable.
(vii)	Data policy	The ANPR System is only used for identifying 4 types of concerned vehicles. During each operation, the operator cannot save, alter or keep any data. All records of detection by the system are automatically deleted after each operation.

	Besides, the system does not collect data on the locations of the vehicles examined on roads and the vehicle owners.
--	--